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T O P S E C R E T TTTTT RUFF - TALENT-KEYHOLE CHANNELS DTZ:788385Z788323Z SER: F48843 PRJ:KH MSN:1189 THIS IS THE THIRTEENTH OAK SUPPLEMENT REPORT ON MISSION 1189. FOR COMPLETE PREFACE SEE THE FIRST DAK SUPPLEMENT REPORT. PART I. MISSION HIGHLIGHTS USSR-CHINA-MONGOLIA BORDER GROUND FORCE ACTIVITY A NEW STORAGE AREA IS UNDER CONSTRUCTION IN THE TRANSBAIKAL MILITARY DISTRICT, I NAUTICAL MILE GNMM WEST OF LAKE DOZEROM GUSINOYE AND 42 NM FROM THE USSR-MONGOLIA BORDER. THE INSTALLATION CONTAINS 42 LARGE STORAGE BUILDINGS AND 42 PROBABLE BUILDING EXCAVATIONS, A SUPPORT AREA, A POSSIBLE TENT CAMP, AND A SEPARATE STORAGE AREA CONTAINING TWO BUILDINGS AND 16 POSSIBLE BUILDING EXCAVATIONS. IT IS DESIGNATED AS GUSINOYE OZERO STORAGE AREA. NO ACTIVITY CAN BE DETECTED AT THE LATEST PREVIOUS THIS SITE ON PHOTOGRAPHY OF 25X1 COVERAGE OF THE AREA. AIR ACTIVITY EXPANSION OF FACILITIES IS TAKING PLACE AT TAMBOVKA AIRFIELD IN THE FAR EAST MILITARY DISTRICT OF THE USSR. 19 NAUTICAL MILES FROM THE USSR-CHINA BORDER. NORMALLY THIS FIELD HAS REMAINED SNOW COVERED THROUGH THE WINTER MONTHS AND ON 11 MARCH 25X1 WAS SNOW COVERED WHEN LAST SEEN IN HOWEVER, THE SNOW IS BEING CLEARED FROM THE RUNWAY, AND 25X1 NEW FACILITIES ARE OBSERVED WHICH WERE NOT PRESENT WHEN THE 25X1 FIELD WAS LAST SEEN ON SNOW-FREE COVERAGE OF POL STORAGE FACILITIES HAVE BEEN EXPANDED. AND STACKS OF MATERIAL ARE SEEN IN THE SUPPORT AREA. NO AIRCRAFT HAVE EVER BEEN SEEN AT THIS FIELD, AND NONE IS DISCERNIBLE ON 11 MARCH. PART II. SIGNIFICANT RESULTS A. PERISHABLE ITEMS NONE B. NEW ITEMS KARGOPOL MICROWAVE FACILITY ITMBBI 25X1 CTY:UR 613517NB3B5B19E INT:FC CL SN FRMI URG:118936 STA: OPR THIS FACILITY CONSISTS OF A LATTICE DES:6 NM NW OF KARGOPOL. MICROWAVE TOWER WITH THREE ASSOCIATED BUILDINGS. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF ANTENNA TYPE AND ORIENTATION. 25X1 IMR1 KASHIN MICROWAVE FACILITY 25X1 ITM882 CTY:UR 572132N8373515E INTIGC FRM! URG:483825 STAIDPR DESION THE WESTERN EDGE OF KASHIN. THIS FENCED INSTALLATION CONSISTS OF ONE MICROWAVE TOWER AND A CONTROL BUILDING. THE SMALL-SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF THE ANTENNA ELEMENTS AND THEIR ORIENTATION. 25X1 IMR ITMOU! NOVOSIBIRSK RDO COMO STA MATVETEVSKIY 25X1 CTYLUR 545685N8838618E INTIFC CL 5NB FRMI URG1476853 STA: OPR THIS HE COMMUNICATIONS FACILITY DES:9 NM SE OF NOVOSIBIRSK. CONSISTS OF AT LEAST FIVE FISHBONE RECEIVING ANTENNAS, TWO CONTROL BUILDINGS, ONE VEHICLE STORAGE BUILDING, II SUPPORT BUILDINGS, AND A MOTOR POOL. OBJI

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25X1

IN VEHICLES DAT LEASTH

IMR ITMUB4

FRM	d For Release 2008/12/30 : CIA-RDP78B03824A000300030066-9	25 X 1
OKG1125851	1 FOI Release 2006/12/30 . CIA-RDP / 0B03624A000300030006-9	
STATOPR	VLADIHIR. THIS SECURED INSTALLATION IS IN A	
MODDED AREA AND	CONSISTS OF A CONTROL BUNKER. FOUR PROBABLE	
DOUBLE RHOMBICS	DONE DAY/NIGHT PAIRM, AND A SMALL SUPPORT AREA	
	XIMATELY II BUILDINGS.	05)//
IMR	KALININ BOMBING RANGE	25X1 25X1
TM88! FRM	CTY:UR 571838N8355835E INT:FC CL SNW	20/1
URG:115#29		
STA:OPR		
DES:19.4 NM NORT	H OF KALININ. THIS BOMBING RANGE IS UNSECURED	
AND CONSISTS OF	A SIMULATED AIRFIELD WITH 14 AIRCRAFT MOCKUP AIRCRAFT BIND ON THE RUNWAY AND EIGHT	
IN THE REVETMENT	SM. TWO CIRCLED CROSS AIMING POINTS, EIGHT	
CIRCULAR TARGET	MARKERS, AND NUMEROUS STRAFING TARGETS.	
		: 444
	SECTION N BR	
IMR		25X1
ITMOB	BAKANAS AIRFIELD	25X1
FRM	CTY:UR 444918N8761538E INT:FC CL W	
URG1545#25 STA10PR		
	BAKANAS. THIS IS A TRIANGULAR-SHAPED. NATURAL	
SURFACE. SERVICE	ABLE LANDING AREA MEASURING APPROXIMATELY	
	BUB FEETH ON EACH OF THE THREE SIDES.	
	DE ONE SUPPORT BUILDING.	
AOBI 1 COLT		
IMR		25X1
ITMEST	KIMRY AW RADAR FACILITY	25X1
FRM	CTY:UR 564925N8372225E INT:GC CL SNW	
URG:357#47 STA:0PR	Control of the Contro	
DESIGN NM SOUTH	OF KIMRY. THIS INSTALLATION IS SINGLE FENCED	
AND CONSISTS OF	TWO OCCUPIED RADAR MOUNDS. ONE LARGE SUPPORT	
	PROBABLE SMALL SUPPORT BUILDING.	
ELC: 1 Prob bar Lock		
1 PROB ROCK CAKE	OR STONE CAKE	
OBJI	and the same of the same same same same and the same same and the same same same same same same same sam	
	PIECES OF EQUIPMENT BAT LEASTH	25X1
IMR{ ITMBBE	KAZAN FIX FOUR FACILITY	25X1
FRMI	CTYTUR 554548N8491518E INT:FC CL 5NW	20/(1
URG: 385831		
STA: OPR	- MATALE THE PERSON THE CAMETETE AR AME ETV	
FOUR ANTENNA IN	F KAZAN. THIS FACILITY CONSISTS OF ONE FIX	
IMR!	A SECOND MICHA	25X1
ITMBBS	BUSSE BORDER SECURITY POST	25X1
FRMI	CTY:UR 45365BN133283BE INTIFC CL SNW	
URG1278#23 STAIOCC		
DESISES METERS	01.648 FEETE EAST OF THE USSR-CHINA USSURI	
RIVER BORDER AT	BUSSE. THIS INSTALLATION HAS PERIMETER	
DEFENSES AND COM	NTAINS ONE BARRACKS. ONE PROBABLE SUPPORT	
	HREE UTILITY SHEDS.	OEV4
IMRITMB14	KRASNOYARSKOYE BORDER SECURITY POST	25X1 25X1
FRM	CTY:UR 455285N13 558E INT:FC CL SNW	20/1
URG: 382889		
STA: OCC Approved	d For Release 2008/12/30 : CIA-RDP78B03824A000300030066-9	

IMR	AND ONE UTILITY SHED.	25X
TMB1	NOVOMIKHAYLOVKA BORDER SECURITY POST	25
FRM	CTYTUR 458318N1325128E INTIFC CL 5NW	
URG:127834 STAIDCC		
	FEETH SOUTH OF THE USSR-CHINA BORDER ON	
THE FAST SIDE OF LAKE	KHANKA. THIS INSTALLATION CONSISTS OF	
ONE BARRACKS, ONE PRO	BABLE SUPPORT BUILDING. THREE STORAGE OR	
SUPPORT BUILDINGS. AN		
IMR		25
TM91	OLSINO BORDER SECURITY POST	
FRM	CTYTUR 525348N1254588E INTIFC CL SNW	
URG: 155#54		
STATOCC	FEETH NORTH OF THE USSR-CHINA AMUR RIVER	
BORDER AT OLGINO. TH	IS SECURED INSTALLATION CONSISTS OF ONE	
BARRACKS. ONE PROBABL	E SUPPORT BUILDING. FOUR STORAGE OR	
SUPPORT BUILDINGS, AN	ID FOUR UTILITY SHEDS.	
IMR		25
TM81:	POMPEYEVKA BORDER SECURITY POST	25
FRM	CTYIUR 482848N1384918E INTIFC CL SNW	
URG1585837		
STATOCC	FEETH NE OF USSR-CHINA AMUR RIVER BORDER	50.0
	INSTALLATION CONSISTS OF ONE BARRACKS,	
	BUILDING. ONE STORAGE OR SUPPORT	
	SHEDS, AND A MOTOR PARK.	- · · · · · · · ·
GFW1	and the ball of the also the same	
18 VEHICLES WAT LEAST	Tiu	
IMR:		25
TM814	KAIIRLAGAN BORDER SECURITY POST EAST	25
	SECTION # 93	
FUM DEGE	SECTION # 83	44 - 44 - a
FRM REQ:	SECTION # 83 CTY:UR 434625N8883885E INT:FC CL W	44 - 44 ·
URG1127828	() () () () ()	44 - 44 ·
URG:127828 STA:OCC DESI3.2 NM WEST OF TH	CTY:UR 434625NBBB3BB5E INT:FC CL W	
URG:127028 STA:OCC DES:3.2 NM WEST OF THE	CTY:UR 434625NBBB3BB5E INT:FC CL W HE USSR-CHINA BORDER. THIS SECURED ER DEFENSES AND CONTAINS ONE L-SHAPED	
URG:127028 STA:OCC DESI3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS. TWO SUPPORT	CTY:UR 434625NBBB3B85E INT:FC CL W HE USSR-CHINA BORDER. THIS SECURED ER DEFENSES AND CONTAINS ONE L-SHAPED T BUILDINGS. TWO SUPPORT OR STORAGE	
URG1127028 STA:OCC DESI3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS, TWO SUPPORT BUILDINGS, AND ONE US	CTY:UR 434625NBBB3BB5E INT:FC CL W HE USSR-CHINA BORDER. THIS SECURED ER DEFENSES AND CONTAINS ONE L-SHAPED I BUILDINGS, TWO SUPPORT OR STORAGE FILITY SHED. A POSSIBLE HELIPAD IS	
URG:127028 STA:OCC DES:3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS. TWO SUPPORT BUILDINGS. AND ONE USAPPROXIMATELY 300 MET	CTY:UR 434625NBBB3B85E INT:FC CL W HE USSR-CHINA BORDER. THIS SECURED ER DEFENSES AND CONTAINS ONE L-SHAPED T BUILDINGS. TWO SUPPORT OR STORAGE	
URG:127028 STA:OCC DES:3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS, TWO SUPPORT BUILDINGS, AND ONE USAPPROXIMATELY 300 MET GFW:	CTY:UR 434625NBBB3BB5E INT:FC CL W HE USSR-CHINA BORDER. THIS SECURED ER DEFENSES AND CONTAINS ONE L-SHAPED I BUILDINGS. TWO SUPPORT OR STORAGE FILITY SHED. A POSSIBLE HELIPAD IS TERS 0985 FEETH WEST OF THE INSTALLATION.	
URG:127028 STA:OCC DESI3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS. TWO SUPPORT BUILDINGS. AND ONE USAPPROXIMATELY 300 MET GFW: 5 VEHICLES OR PIECES	CTY:UR 434625NBBB3BB5E INT:FC CL W HE USSR-CHINA BORDER. THIS SECURED ER DEFENSES AND CONTAINS ONE L-SHAPED I BUILDINGS, TWO SUPPORT OR STORAGE FILITY SHED. A POSSIBLE HELIPAD IS	25.
URG:127828 STA:OCC DES:3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS. TWO SUPPORT BUILDINGS. AND ONE UTAPPROXIMATELY 388 METAFW: 5 VEHICLES OR PIECES	CTY:UR 434625NBBB3BB5E INT:FC CL W HE USSR-CHINA BORDER. THIS SECURED ER DEFENSES AND CONTAINS ONE L-SHAPED I BUILDINGS. TWO SUPPORT OR STORAGE FILITY SHED. A POSSIBLE HELIPAD IS TERS 0985 FEETH WEST OF THE INSTALLATION.	25
URG:127828 STA:OCC DES:3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS, TWO SUPPORT BUILDINGS, AND ONE USAPPROXIMATELY 388 MET GFW: 5 VEHICLES OR PIECES IMR	CTY:UR 434625NBBB3BB5E INT:FC CL W HE USSR-CHINA BORDER. THIS SECURED ER DEFENSES AND CONTAINS ONE L-SHAPED F BUILDINGS. TWO SUPPORT OR STORAGE FILITY SHED. A POSSIBLE HELIPAD IS FERS D985 FEETH WEST OF THE INSTALLATION. OF EQUIPMENT DAT LEASTH	25
URG:127828 STA:OCC DES:3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS. TWO SUPPORT BUILDINGS. AND ONE UTAPPROXIMATELY 388 METAFW: 5 VEHICLES OR PIECES	CTY:UR 434625NBBB3BB5E INT:FC CL W HE USSR-CHINA BORDER. THIS SECURED ER DEFENSES AND CONTAINS ONE L-SHAPED I BUILDINGS. TWO SUPPORT OR STORAGE FILITY SHED. A POSSIBLE HELIPAD IS FERS D9B5 FEET# WEST OF THE INSTALLATION. OF EQUIPMENT DAT LEASTH KAIIRLAGAN BORDER SECURITY POST NORTH	25
URG:127028 STA:OCC DES:3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS, TWO SUPPORT BUILDINGS, AND ONE USAPPROXIMATELY 300 MET GFW: 5 VEHICLES OR PIECES IMPI TMB15 FRM1 URG:128051 STA:OCC	CTY:UR 434625NBBB3BB5E INT:FC CL WHE USSR-CHINA BORDER. THIS SECURED OF DEFENSES AND CONTAINS ONE L-SHAPED OF BUILDINGS. TWO SUPPORT OR STORAGE OF LITY SHED. A POSSIBLE HELIPAD IS OF EQUIPMENT DAT LEASTH KAIIRLAGAN BORDER SECURITY POST NORTH CTY:UR 435858NBBB31BBE INT:FC CL W	25
URG:127028 STA:OCC DES:3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS, TWO SUPPORT BUILDINGS, AND ONE USAPPROXIMATELY 300 MET GFW: 5 VEHICLES OR PIECES IMRI TMB:15 FRM: URG:128051 STA:OCC DES:1 NM WEST OF THE	CTY:UR 434625NBBB3BB5E INT:FC CL W HE USSR-CHINA BORDER. THIS SECURED ER DEFENSES AND CONTAINS ONE L-SHAPED I BUILDINGS. TWO SUPPORT OR STORAGE FILITY SHED. A POSSIBLE HELIPAD IS FERS D985 FEETH WEST OF THE INSTALLATION. OF EQUIPMENT DAT LEASTH KAIRLAGAN BORDER SECURITY POST NORTH CTY:UR 435858NBBB3188E INT:FC CL W USSR-CHINA BORDER. THIS SECURED FACILITY	25.
URGI127028 STA:OCC DESIJ.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS, TWO SUPPORT BUILDINGS, AND ONE USAPPROXIMATELY 300 METORS: S VEHICLES OR PIECES IMRITHDITES IMRITHDITES TABLE FRMI URGI128051 STA:OCC DESII NM WEST OF THE HAS PERIMETER DEFENSE	CTY:UR 434625NBBB3BB5E INT:FC CL W HE USSR-CHINA BORDER. THIS SECURED ER DEFENSES AND CONTAINS ONE L-SHAPED I BUILDINGS. TWO SUPPORT OR STORAGE FILITY SHED. A POSSIBLE HELIPAD IS FERS D9B5 FEETH WEST OF THE INSTALLATION. OF EQUIPMENT DAT LEASTH KAIIRLAGAN BORDER SECURITY POST NORTH CTY:UR 435858NBBB31BBE INT:FC CL W USSR-CHINA BORDER. THIS SECURED FACILITY ES AND CONTAINS ONE BARRACKS. ONE SUPPORT	25.
URG:127028 STA:OCC DES:3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS, TWO SUPPORT BUILDINGS, AND ONE USAPPROXIMATELY 300 METORS: S VEHICLES OR PIECES IMRITHDE: FRM: URG:128051 STA:OCC DES:1 NM WEST OF THE HAS PERIMETER DEFENSE BUILDING, THREE STORE	CTY:UR 434625NBBB3BB5E INT:FC CL W HE USSR-CHINA BORDER. THIS SECURED ER DEFENSES AND CONTAINS ONE L-SHAPED I BUILDINGS, TWO SUPPORT OR STORAGE FILITY SHED. A POSSIBLE HELIPAD IS FERS D9B5 FEETH WEST OF THE INSTALLATION. OF EQUIPMENT DAT LEASTH KAIIRLAGAN BORDER SECURITY POST NORTH CTY:UR 435858NBBB31BBE INT:FC CL W USSR-CHINA BORDER. THIS SECURED FACILITY ES AND CONTAINS ONE BARRACKS, ONE SUPPORT AGE OR SUPPORT BUILDINGS, AND ONE UTILITY	25
URGI127028 STA:OCC DESI3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS, TWO SUPPORT BUILDINGS, AND ONE UTAPPROXIMATELY 300 METGES: 5 VEHICLES OR PIECES IMRITURG:128051 STA:OCC DESII NM WEST OF THE HAS PERIMETER DEFENSE BUILDING, THREE STORASHED. A DEPENDENTS	CTY:UR 434625NBBB3BB5E INT:FC CL WHE USSR-CHINA BORDER. THIS SECURED REPERSES AND CONTAINS ONE L-SHAPED BUILDINGS. TWO SUPPORT OR STORAGE FILITY SHED. A POSSIBLE HELIPAD IS FERS 6985 FEETH WEST OF THE INSTALLATION. OF EQUIPMENT DAT LEASTH KAIIRLAGAN BORDER SECURITY POST NORTH CTY:UR 435858NBBB3188E INT:FC CL WHITE CONTAINS ONE BARRACKS. ONE SUPPORT AGE OR SUPPORT BUILDINGS. AND ONE UTILITY HOUSING AREA WITH NINE FAMILY DWELLINGS IS	25
URGI127028 STA:OCC DESI3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS, TWO SUPPORT BUILDINGS, AND ONE UTAPPROXIMATELY 300 METGES: 5 VEHICLES OR PIECES IMRITABLE FRM: URGI128051 STA:OCC DESII NM WEST OF THE HAS PERIMETER DEFENSE BUILDING, THREE STORASHED. A DEPENDENTS 180 METERS 0329 FEETE	CTY:UR 434625NBBB3BB5E INT:FC CL WHE USSR-CHINA BORDER. THIS SECURED REPERSES AND CONTAINS ONE L-SHAPED BUILDINGS. TWO SUPPORT OR STORAGE FILITY SHED. A POSSIBLE HELIPAD IS FERS 6985 FEETH WEST OF THE INSTALLATION. OF EQUIPMENT DAT LEASTH KAIIRLAGAN BORDER SECURITY POST NORTH CTY:UR 435858NBBB3188E INT:FC CL WHITE CONTAINS ONE BARRACKS. ONE SUPPORT AGE OR SUPPORT BUILDINGS. AND ONE UTILITY HOUSING AREA WITH NINE FAMILY DWELLINGS IS	25.
URG:127028 STA:OCC DES:3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS, TWO SUPPORT BUILDINGS, AND ONE UTAPPROXIMATELY 300 METGEN: 5 VEHICLES OR PIECES IMPITABLE FRM: URG:128051 STA:OCC DES:1 NM WEST OF THE HAS PERIMETER DEFENSE BUILDING, THREE STORASHED. A DEPENDENTS FIBB METERS 0329 FEETEGEWINONE DISCERNIBLE	CTY:UR 434625NBBB3BB5E INT:FC CL WHE USSR-CHINA BORDER. THIS SECURED REPERSES AND CONTAINS ONE L-SHAPED BUILDINGS. TWO SUPPORT OR STORAGE FILITY SHED. A POSSIBLE HELIPAD IS FERS 6985 FEETH WEST OF THE INSTALLATION. OF EQUIPMENT DAT LEASTH KAIIRLAGAN BORDER SECURITY POST NORTH CTY:UR 435858NBBB3188E INT:FC CL WHITE CONTAINS ONE BARRACKS. ONE SUPPORT AGE OR SUPPORT BUILDINGS. AND ONE UTILITY HOUSING AREA WITH NINE FAMILY DWELLINGS IS	25. 25. 25.
URG:127028 STA:OCC DES:3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS, TWO SUPPORT BUILDINGS, AND ONE USAPPROXIMATELY 300 MET GFW: S VEHICLES OR PIECES IMRITMETS FRM: URG:128051 STA:OCC DES:1 NM WEST OF THE HAS PERIMETER DEFENSE BUILDING, THREE STORASHED. A DEPENDENTS FIRE STORASHED.	CTY:UR 434625NBBB3BB5E INT:FC CL WHE USSR-CHINA BORDER. THIS SECURED ER DEFENSES AND CONTAINS ONE L-SHAPED I BUILDINGS. TWO SUPPORT OR STORAGE FILITY SHED. A POSSIBLE HELIPAD IS FERS D9B5 FEETH WEST OF THE INSTALLATION. OF EQUIPMENT DAT LEASTH KAIIRLAGAN BORDER SECURITY POST NORTH CTY:UR 435858NBBB31BBE INT:FC CL W USSR-CHINA BORDER. THIS SECURED FACILITY ES AND CONTAINS ONE BARRACKS. ONE SUPPORT AGE OR SUPPORT BUILDINGS. AND ONE UTILITY HOUSING AREA WITH NINE FAMILY DWELLINGS IS ETO THE NORTH.	25. 25. 25.
URGI127028 STA:OCC DESI3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS, TWO SUPPORT BUILDINGS, AND ONE USAPPROXIMATELY 300 MET GFW: S VEHICLES OR PIECES IMRETED TO THE HAS PERIMETER DEFENSE BUILDING, THREE STORASHED. A DEPENDENTS HAB METERS 0329 FEETE GFW:NONE DISCERNIBLE IMRETED!	CTY:UR 434625NBBB3BB5E INT:FC CL WHE USSR-CHINA BORDER. THIS SECURED IR DEFENSES AND CONTAINS ONE L-SHAPED I BUILDINGS, TWO SUPPORT OR STORAGE ILITY SHED. A POSSIBLE HELIPAD IS IERS D985 FEETH WEST OF THE INSTALLATION. OF EQUIPMENT DAT LEASTH KAIIRLAGAN BORDER SECURITY POST NORTH CTY:UR 435858NBBB31BBE INT:FC CL W USSR-CHINA BORDER. THIS SECURED FACILITY ES AND CONTAINS ONE BARRACKS. ONE SUPPORT AGE OR SUPPORT BUILDINGS. AND ONE UTILITY HOUSING AREA WITH NINE FAMILY DWELLINGS IS ITO THE NORTH.	25. 25. 25.
URGI127028 STA:OCC DESIJ.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS, TWO SUPPORT BUILDINGS, AND ONE USAPPROXIMATELY 300 MEST OF THE FRM! URGI128051 STA:OCC DESIS NM WEST OF THE HAS PERIMETER DEFENSE BUILDING, THREE STORASHED. A DEPENDENTS IN 188 METERS 0329 FEETE GFW:NONE DISCERNIBLE IMR! TM01 FRM!	CTY:UR 434625NBBB3BB5E INT:FC CL WHE USSR-CHINA BORDER. THIS SECURED ER DEFENSES AND CONTAINS ONE L-SHAPED I BUILDINGS. TWO SUPPORT OR STORAGE FILITY SHED. A POSSIBLE HELIPAD IS FERS D9B5 FEETH WEST OF THE INSTALLATION. OF EQUIPMENT DAT LEASTH KAIIRLAGAN BORDER SECURITY POST NORTH CTY:UR 435858NBBB31BBE INT:FC CL W USSR-CHINA BORDER. THIS SECURED FACILITY ES AND CONTAINS ONE BARRACKS. ONE SUPPORT AGE OR SUPPORT BUILDINGS. AND ONE UTILITY HOUSING AREA WITH NINE FAMILY DWELLINGS IS ETO THE NORTH.	25. 25. 25.
URG:127028 STA:OCC DES:3.2 NM WEST OF THE FACILITY HAS PERIMETE BARRACKS, TWO SUPPORT BUILDINGS, AND ONE USAPPROXIMATELY 300 MET GFW: S VEHICLES OR PIECES IMREDITED THE HAS PERIMETER DEFENSE BUILDING, THREE STORASHED. A DEPENDENTS HAB METERS 0329 FEETE GFW:NONE DISCERNIBLE IMREDITED	CTY:UR 434625NBBB3BB5E INT:FC CL WHE USSR-CHINA BORDER. THIS SECURED IR DEFENSES AND CONTAINS ONE L-SHAPED I BUILDINGS, TWO SUPPORT OR STORAGE ILITY SHED. A POSSIBLE HELIPAD IS IERS D985 FEETH WEST OF THE INSTALLATION. OF EQUIPMENT DAT LEASTH KAIIRLAGAN BORDER SECURITY POST NORTH CTY:UR 435858NBBB31BBE INT:FC CL W USSR-CHINA BORDER. THIS SECURED FACILITY ES AND CONTAINS ONE BARRACKS. ONE SUPPORT AGE OR SUPPORT BUILDINGS. AND ONE UTILITY HOUSING AREA WITH NINE FAMILY DWELLINGS IS ITO THE NORTH.	25. 25. 25.

5 VEHICLES OR PIE	ICES OF EQUIPMENT	
IMR IMBI	KASTOBE BORDER SECURITY POST	25X1 25X1
FRM URG: 987847	CTY:UR 425818NBBB2168E INT:PC CL OLW	
STATOCC	The second secon	
	2.428 FEETH NORTH OF THE USSR-CHINA BORDER.	
THIS SECURED FACE	ILITY HAS PERIMETER DEFENSES AND CONTAINS ONE	
STORAGE BUILDINGS		
GFWINONE DISCERNI	IBLE	0574
IMRI Tmb1e	KOLZHAT BORDER SECURITY POST SE	25X1 25X1
FRM	CTY:UR 432938NBBB4185E INT:PC CL SNW	20/1
URG1167827		A I I F F A
STATOCC	AND MALE WILLIAM PRINTS CHARLESON CAPTITY LIAC	
DESI3.3 NM WEST C	OF KOLZHAT. THIS SECURED FACILITY HAS TER DEFENSES AND CONTAINS ONE BARRACKS, ONE	
SUPPORT BUILDING	AND FOUR SUPPORT OR STORAGE BUILDINGS.	
GFWINONE DISCERNI		
IMR	YESEKARTKAN BORDER SECURITY POST NE	25X1
TMB19 FRM	CTY:UR 431138NBBB354BE INT:PC CL SNW	25 X 1
URG1144#22		
STATOCC	Miles Prolings Part TTV	
DESIB.7 NM NW OF	THE USSR-CHINA BORDER. THIS SECURED FACILITY FENSES AND CONTAINS ONE BARRACKS, FOUR SUPPORT	
BUILDINGS AND O	NE UTILITY SHED.	
GFW: NONE DISCERN		
IMR		25 X ′
TM92	GUSINOYE OZERO STORAGE AREA CTY!UR 518688N1861488E INT:GC CL w	25 X 1
FRM URG: 848937	CITION SIBODINISTANT INTO CD.	
STALUCD		
DESIL NM WEST OF	LAKE GUSINOYE. THIS DOUBLE-SECURED AREA	
CONTAINS 42 LARGE BUILDING EXCAVAT	E STORAGE STORAGE BUILDINGS AND 42 PROBABLE IONS. A SECOND STORAGE AREA APPROXIMATELY 8.5	
NM TO THE SOUTH	CONTAINS 16 POSSIBLE BUILDING EXCAVATIONS AND	
TWO BUILDINGS.	A SUPPORT AREA BETWEEN THE TWO STORAGE AREAS	
CONTAINS 14 BUIL	DINGS IN VARYING STAGES OF CONSTRUCTION AND A	
POSSIBLE TENT CA	KP 6	0.514
IMRI		25X ²
C. CHANGE AND	OB ITEMS	
THE2	SUEZ CANAL SPECIAL AREA 1381	25X′
FRM	CTY1EG 381888N8323388E INTIGC CL W	
URGIZ48818 STA:OCC	The state of the s	
RMK: ARTILLERY PO	SITIONS VEHICLE AND EQUIPMENT REVETMENTS, AAA	
	SECTION N 84	
EGYPTIAN SIDE OF	DEFENSIVE POSITIONS ARE OBSERVED ON THE THE CANAL. SOME EVIDENCE OF BOMB DAMAGE IS	
	THE EGYPTIAN SIDE.	
GFW: NONE DISCERN	11DLE	05)
● Litz m	AL FAYYUM AIRFIELD	25X1
TM82:	AL PAINT MANTACHE	
TM82	CTY:EG 293325N93 18E INT:GC CL W	
TM82 FRM URG:144887 STAIOPR		25X ⁻

CONSTRUCTION. A PROBABLY	RUNWAYS IS IN THE EAST STAGES OF OCCUPIED EN RADAR SITE IS		
APPROXIMATELY 1,524 METE	RS 85.888 FEETH SW OF THE CENTER OF		
AUBIES MAR 78			Paris Service and Paris Control and American Annual Contro
1 SMALL SWEPT-WING 3 PROB HELICOPTERS			
IMRI		Standards from	25X1
TM82:	AL RAHMANIYAH AIRFIELD		25 X 1
FRM	CTYLEG 318235NB384BBBE INTIFC CL	W	
URG: 282937			
STATOPR	SITE IS APPROXIMATELY BIS METERS		
M2. BBB FEETH NNE OF THE	CENTER OF THE RUNWAY. IT CONSISTS OF		
	TWO EARTH-MOUNDED DRIVE-IN BUILDINGS.		
AND TWO REVETMENTS.			
3 POSS SMALL AIRCRAFT			
15 MAR 70			
2 POSS SMALL SWEPT-WING			25 X 1
	······································	e tevr	20/(1
That	AS SALIHIYAH AIRFIELD		25 X 1
TMB24 Frmi	CTYLEG 384755NB32B22BE INTIGC CL		23/(1
URG1675#34		•	
STATOPR	TO PANTONIPE ON THE MARTIPAN MANGARY		N. 14 . 10 . 10
AREA.	TY CONTINUES IN THE NORTHERN HANGARETT	5.	
AOBINONE DISCERNIBLE		2 (2	
IMRI			25 X 1
TM825	DUKHAYLAH AIRFIELD		25 X 1
FRMI	CTYLEG 318745N8294883E INT:FC CL		
URG: 285925			
STATOPR NAC	The state of the s		
2 POSS HELICOPTERS			
IMR:		2	25X1
TMU2	JIYANKLIS AIRFIELD NEW CTYLEG 384938NB381135E INT:FC CL	Left.	25 X 1
URG: 585635			
STATOPR NAC	A STATE OF THE STA		
AOB: 1 PROB BADGER			
8 PROB SMALL DELTA-WING		DC 41 (DC 1 - D4	, 14 j nie
1 SMALL STRAIGHT-WING			
IMR1	WART AL LANDALY STREETS D		25X1
TM927	WADI AL JANDALI AIRFIELD CTY:E6 388382N8315848E INT:GC CL	. w	25 X 1
UHG:855828		1000	
STATOPR	P INCHES SEASONISTING AT THE PM PAR AP		
MAKIFOUR HANGARETTES AK	E UNDER CONSTRUCTION AT THE SW END OF IS RUNWAY IS STILL IN AN EARLY STAGE O	F	
THE NNE/CSW RUNWAY. TH		4.	
THE NNE/SSW RUNWAY. TH			05V4
CONSTRUCTION. AOBINONE DISCERNIBLE			25 X 1
CONSTRUCTION.			_0/(:
CONSTRUCTION. AOBINONE DISCERNIBLE	WADI NATRUN AIRFIELD NORTHEAST		25X1
CONSTRUCTION. AOBINONE DISCERNIBLE IMR:	WADI NATRUN AIRFIELD NORTHEAST CTYLEG 383128N8383388E INTIFC CL	. W	

AOBINONE DISCERN		2
IMRI		2
	CEPTION M SE	
	SECTION # #5	
		2
TME31	PYONEYANG STEEL PLANT KANGSON	2 2
FRM: URG: 268837	CTYIKN 385517N1253588E INTIFC CL W	
STATOPR DESION THE SE EL		
ELECTRIC FURNACI	- AND WATER-SERVED PLANT CONSISTS OF TWO E BUILDINGS TWO ROLLING MILLS ONE LARGE	
MONITOR-ROOFED	FABRICATION-TYPE BUILDING, ONE FINISHING MILL, S PLANT, ONE AIR SEPARATION BUILDING, TWO	
PROBABLE FOUNDR	IES, A WATER TREATMENT FACILITY WITH TWO DONE UNDER CONSTRUCTIONS, ONE TRANSSHIPMENT	
BUILDING A TRAI	NSFORMER YARD, OPEN STORAGE, AND NUMEROUS	
IMR:	520 Since Since	2
4		_
TMU3. FRM	CHONGJU RR YARDS AND SHOPS CTY:KN 394185N12 258E INT:FC CL W	2

DESION THE Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030066-9 LEAST TEN TRACKS DE AND A REPAIR YARD AT LEST FIVE TRACKS THE CLASSIFICATION/HOLDING YARD CONTAINS A PASSENGER WIDE. STATION, ONE WAREHOUSE, ONE SUPPORT BUILDING, AND TWO OPEN FREIGHT PLATFORMS. THE REPAIR YARD CONTAINS A TURNTABLE, FOUR RAIL-IN REPAIR/SERVICE BUILDINGS, AND TWO SUPPORT BUILDINGS.
A FORMER REPAIR/SERVICE FACILITY ON THE WEST EDGE OF THE YARDS APPEARS TO BE A TRANSFORMER YARD FOR THE ELECTRIFIED RAIL ACTIVITY IS LIGHT WITH THE YARD LESS THAN TEN PERCENT FILLED. OBJ: 25 PIECES OF ROLLING STOCK DAT LEASTH IMR 25X1 SAMDONG-NI RR CLF YARDS - SHOPS 25X1 ITMB3: CTY:KN 392838N1261581E INT:FC CL FRM URG:579838 STATOPR DESIG NM NNE OF SONGCHON AND 15 NM EAST OF CHASAN. THE FACILITIES CONSIST OF A CLASSIFICATION YARD AT LEAST 18 TRACKS WIDE. A PASSENGER STATION, SEVEN STORAGE/SUPPORT BUILDINGS, A REPAIR YARD AT LEAST FIVE TRACKS WIDE WITH A SECTION # 86 TURNTABLE, A CAR REPAIR BUILDING, TWO SHOPS/SUPPORT BUILDINGS, EIGHT STORAGE/SUPPORT BUILDINGS. AND AN ASSOCIATED THREE-TRACK SIDING WITH APPROXIMATELY 12 OTHER BUILDINGS. ACTIVITY IS LIGHT WITH THE YARDS 25 PERCENT FILLED. IMR: 25X1 SINANJU RAILROAD YARDS 25X1 ITMB34 CTY:KN 393554N1253618E INT:PC CL FRMI URG: 721848 STATOPR NAC RMK: ACTIVITY IS LIGHT WITH THE YARD LESS THAN 18 PERCENT FILLED. IMR: 25X1 HUNGNAM SAM SITE C22-2 ITMB3 25X1 CTYIKN 392858N1271685E INTIPC CL SNW FRM URG: 883841 STATOCC NAC RMK: TWO OF THE SIX LAUNCH POSITIONS ARE OF UNDETERMINED SNOW HAS BEEN REMOVED FROM THE LAUNCH POSITIONS OCCUPANCY. AND THE ACCESS ROADS. MISTII MAR 78 4 PROB LAUNCHERS DWITH 4 POSS MISSILES 1 PROB FAN SONG RADAR 17 MAR 78 4 PROB LAUNCHERS 1 PROB RADAR 25X1 IMR WONSAN SAM SITE ALB-2 ITMB36 25X1 CTYIKN 398848N1273545E INTIPC HA SNW FRMI URG1168921 STATOCC NAC MIS:85 MAR 78 5 LAUNCHERS DZ WITH PROB MISSILESM 1 FAN SONG RADAR 11 MAR 78 5 POSS L Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030066-9

		25X1
TM83	KANGSO-UP SAM SUPPORT FACILITY CTY:KN 398828N1252248E INT:FC CL W	25 X ′
URG:285819		
STATOPR	r wateratp	
DESIA.8 NM NW OF	FACILITY CONSISTS OF THREE LARGE AND TWO SMALL	
	JILDINGS, NINE DRIVE-IN BUILDINGS, 11	
	BUILDINGS, AND ONE ADMINISTRATION BUILDING.	
	CONTAINING 24 BARRACKS, ONE ADMINISTRATION	
	DUR STORAGE/SUPPORT BUILDINGS IS IMMEDIATELY	
SOUTH OF THE SUP		
IMR		25X
TM83	CHOM-MAUL HO B3 INF REGT - ARMY BKS	25X
FRM	CTY:KN 388354N1264756E INT:FC CL W	
URG1697845 STA10CC		
	98.4 NMH NE OF CHOM-MAUL.	
THE FACILITY CON	ISISTS OF 12 BARRACKS, EIGHT QUARTERS, TWO	
	BUILDINGS. TWO PROBABLE MESSHALLS. 12 STORAGE	
GFWINDNE DISCERN	SEVEN SUPPORT BUILDINGS.	
IMRI	IAUNE	25X
TMES	ICHON ARMY BARRACKS NE 1	25X
FRM	CTYIKN 383818N1265786E INT:PC CL SNB	
URG1364846		
STATOCC DESIS NM ENE OF	TPHON.	
	CONSISTS OF ONE BARRACKS, TWO POSSIBLE	
BARRACKS, ONE LA	ARGE C-SHAPED ADMINISTRATION BUILDING, ONE	
	L. AND SEVEN SUPPORT-TYPE BUILDINGS.	
GFWINDNE DISCERN	41BLE	25X ⁻
	• * * *	_0,1
TMEA	KAESONG ARMY BARRACKS	25 X °
FRM	CTYIKN 375888N1263738E INTIFC CL W	
URG:558811 STA:OCC		
3171000		
	SECTION # 87	
DESI3.5 NM EAST	OF KAFSONG.	
	VSISTS OF 14 BARRACKS. ONE E-SHAPED	
ADMINISTRATION E	BUILDING, AND APPROXIMATELY 38 STORAGE/SUPPORT	
BUILDINGS.		
	VIBLE	25X
GFWINONE DISCERN		
IMRI	KAFSONG ARMY BKS ARMISTICE COMMISSION	
IMRI	CTY: KN 375786N1264848E INT: FC CL W	
IMR TMB4 FRM URG:565889		
IMRI ITMB4 FRM URGI 565889 STAIOCC	CTY:KN 375786N1264848E INT:FC CL W	
IMRI ITMB4 FRM URG:565889 STAIOCC DES:6.1 NM EAST	CTY:KN 375786N1264848E INT:FC CL W	
IMRI TMB4 FRM URG:565889 STA:OCC DES:6.1 NM EAST THE FACILITY CON	CTY:KN 375786N1264848E INT:FC CL W	
IMRI TMB4 FRM URG:565889 STA:OCC DES:6.1 NM EAST THE FACILITY CON	OF KAESONG. NSISTS OF 12 BARRACKS. DNE LARGE ADMINISTRATION	
IMRI TM84 FRM URG:565889 STATOCC DES:6.1 NM EAST THE FACILITY CON BUILDING, AND 26 GFW: 4 VEHICLES	OF KAESONG. NSISTS OF 12 BARRACKS. DNE LARGE ADMINISTRATION	25X
IMRI ITMB4 FRM URG: 565889 STA:OCC DES: 6.1 NM EAST THE FACILITY CON BUILDING, AND 28 GFW: 4 VEHICLES IMRI	CTY:KN 375786N1264848E INT:FC CL W OF KAESONG. NSISTS OF 12 BARRACKS. DNE LARGE ADMINISTRATION 8 STORAGE/SUPPORT BUILDINGS.	25X1
IMRI TMB4 FRM URG:565889 STA:OCC DES:6.1 NM EAST THE FACILITY CON BUILDING, AND 28 GFW: 4 VEHICLES IMRI	CTY:KN 375786N1264848E INT:FC CL W OF KAESONG. NSISTS OF 12 BARRACKS. DNE LARGE ADMINISTRATION 8 STORAGE/SUPPORT BUILDINGS. KAESONB HD B ARTY REGT - ARMY BKS SE	25X ⁻
IMRI TMB4 FRM URG:565889 STAIOCC DES:6.1 NM EAST THE FACILITY CON BUILDING, AND 28 GFW: 4 VEHICLES IMRI TMB4: FRM	CTY:KN 375786N1264848E INT:FC CL W OF KAESONG. NSISTS OF 12 BARRACKS. DNE LARGE ADMINISTRATION 8 STORAGE/SUPPORT BUILDINGS.	25X1
IMRI TMB4 FRM URG:565889 STA:OCC DES:6.1 NM EAST THE FACILITY CON BUILDING, AND 28 GFW: 4 VEHICLES IMRI	CTY:KN 375786N1264848E INT:FC CL W OF KAESONG. NSISTS OF 12 BARRACKS. DNE LARGE ADMINISTRATION 8 STORAGE/SUPPORT BUILDINGS. KAESONB HD B ARTY REGT - ARMY BKS SE	25X

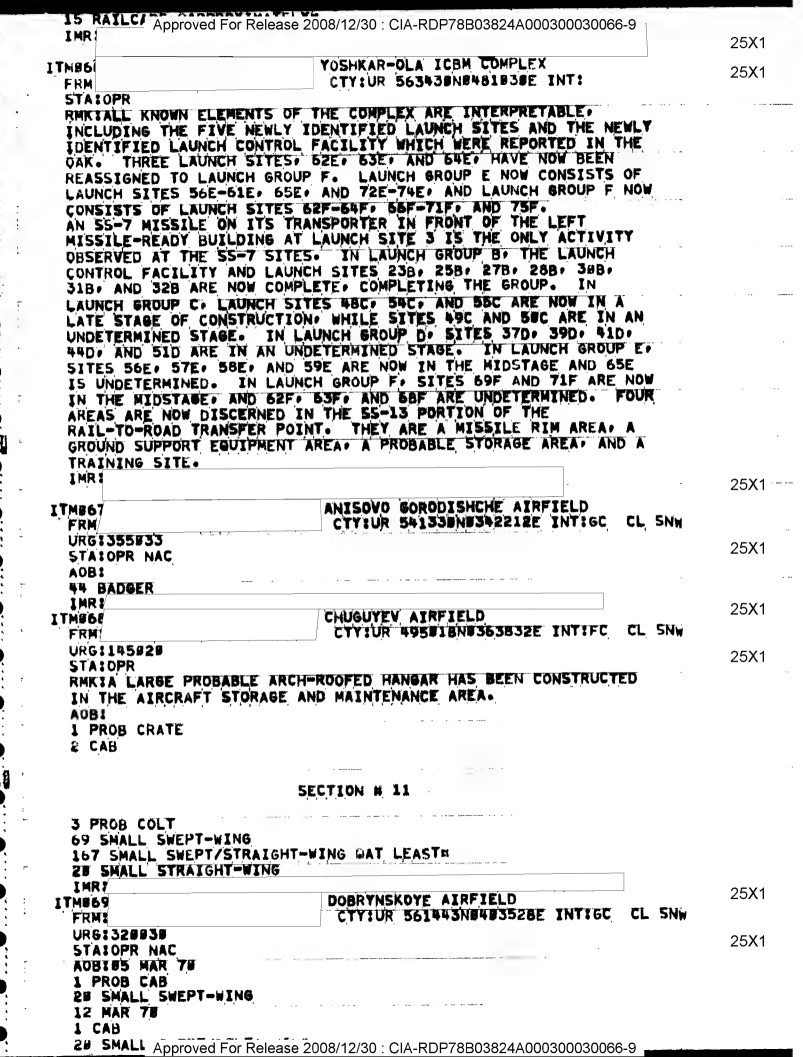
	BUILDINGS AND	
GHE SIX-POSITION GFW: NONE DISCERNI		
IMRI		25 X
THES.	KAN-CHON ARMY BKS KOCHONG-NI	25X
FRM	CTY:KN 375251N1262543E INT:FC CL W	
URG:499834		4.7
DESIZ NM WNW OF N	(ANCHON.	
	SISTS OF 13 BARRACKS, ONE ADMINISTRATION	
BUILDING. THREE S	SUPPORT BUILDINGS, AND A VEHICLE MAINTENANCE	
	PPORT BUILDINGS AND FIVE VEHICLE REVETMENTS.	
GFW:		
	HICLES DI REVETTEDE	
1 PROB TRUCK		25 X
TMB44	KOSAN-DONG ARMY BKS WEST SUURI	25X
FRMI	CTYIKN 375481N1262817E INTIFC CL W	20/
URG: 512839	्राप्त कर्मा कर्मा कर्मा क्षा कर्मा कर विकास कर्मा कर	
STATOCC		
DES:5.4 NM SW OF		
THE FACILITY CONS	SISTS OF TWO BARRACKS, FOUR QUARTERS, TWO	
	NO EIGHT SUPPORT BUILDINGS.	
GFW: NONE DISCERN	IBLE	051
IMR	WITHAMA NAME HAVE BEEN SPAY AND BUC	25X
TMB4!	KUJONG-DONG HO 17 ARTY REGT - ARMY BKS CTY:KN 388882N1264145E INT:FC CL W	25 X
FRM{ URG!578#24	CITIAN SOBBRENIEGATASE INITIC CF #	
STATOCC		* ** * * * ****************************
DESIZE NM NORTH	OF PANHUNJON.	
THE FACILITY CONS	SISTS OF NINE BARRACKS: 49 QUARTERS: ONE	
	TRATION BUILDING, ONE AUDITORIUM, AND 18	
STORAGE/SUPPORT		
GFWINONE DISCERN	IDLE (44)	257
IMRI Imba	KUMAM-BOL ARMY BARRACKS - STOR AREA	25X 25X
FRM	CTYIKH 375488N1263888E INTIFC CL W	23/
URG: 555845		
STATOCC		
DESIS NM SE OF KA		
THE AREA IS DISP	ERSED AROUND A SMALL HILL AND CONSISTS OF SIX	
BARRACKS. 16 QUA	RTERS, APPROXIMATELY 12 SUPPORT BUILDINGS,	
	GHT ARTILLERY POSITIONS. AND SIX PROBABLE	
MORTAR POSITIONS		
GFWINONE DISCERN	IDLE	25 X
Imri Itmer	POKKYE-RI ARMY BARRACKS EAST SONGMOL	25X 25X
FRM	CTY: KN 382783N1271721E INT:FC CL SNW	23/
URG: 898815	And the first of t	
STA: OCC	The state of the s	
RMK: IMMEDIATELY	NE OF THE BARRACKS AREA ARE FOUR REVETTED TANK	
FIRING POSITIONS	WITH TUNNEL ENTRANCES. ONE REVERSE SLOPE	
TUNNEL ENTRANCE.	TWO BARRACKS, FOUR SUPPORT BUILDINGS, AND	
NUMEROUS VEHICLE	REVETHENTS. THIS AREA HAS BEEN PREVIOUSLY	
the first of the first term to be to be	POKKYE-RI MILITARY AREA.	
GFW185 MAR 78	I FC	
5 REVETTED VEHIC		
Y 80.90 - 1		
	SECTION N BB	

IMRI

ITM848	Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030066-9		25X1
FRM: URG:68	CTITIT WORKSUITARESE SITTET V	- W	
STALOC			
DES:1.	I NM EAST OF PYONGMA-DONG.		
	CILITY CONSISTS OF 13 BARRACKS, 14 QUARTERS, ONE		
	STRATION BUILDING, ONE L-SHAPED MESSHALL, ONE VEHICLE THREE STORAGE BUILDINGS, AND ONE SUPPORT BUILDING.		
	NE DISCERNIBLE		
IMR:			25 X 1
ITMEAS	SANGJOK-TONG ARMY BARRACKS WEST		25 X 1
FRMI	CTY:KN 382938N1271913E INT:FC C	L SNW	
URG: 89			
STA:OC	MEDIATELY SOUTH OF THE BARRACKS AREA ARE FOUR	•	
	-SERVED VEHICLE REVETMENTS, ONE REVERSE SLOPE TUNNEL		
	CE. THREE ADDITIONAL TUNNEL ENTRANCES. AND SIX SUPPORT		
BUILDI	NGS. Mar 70		
	AS-COVERED VEHICLES		
IMR			25X1
,			
ITHU58	SOWON-DONG MILITARY BKS - STORAGE		25 X 1
FRM:	CTY:KN 388688N1264758E INT:FC C	L w	
URG:59: 5TA:00			
	NH NE OF SOWON-DONG.		
THE FAI	CILITY CONSISTS OF TWO BARRACKS. TEN QUARTERS. ONE		
	ED ADMINISTRATION BUILDING, AND APPROXIMATELY NINE		
	T BUILDINGS. Ne discernible		
IMR			25 X 1
ITM85	TAERYONG-NI ARMY BKS		25 X 1
FRM		L w	20/1
URG: 55	3925	•	
STATOC	C 4 NM SE OF KAESONG.		
	CILITY CONSISTS OF ONE BARRACKS. 25 QUARTERS. AND SEVE	N	
SUPPOR	T BUILDINGS.	•	
	NE DISCERNIBLE		25X1
IMR ITM052	TOBOL ARMY BKS - HO 48TH INF REGT	,	25X1
FRM	CTY:KN 388748N1264948E INT:FC C		207(1
URG: 6			
STAICC	THE NE QUADRANT OF TOGOL.		
	CILITY CONSISTS OF 14 BARRACKS, FOUR QUARTERS, ONE		
ADMINI	STRATION BUILDING, ONE PROBABLE MESSHALL, THREE VEHICL	E	
	SIX SUPPORT BUILDINGS, AND A SIX-POSITION AAA SITE.		
IMR:	NE DISCERNIBLE		25X1
. + + -			
ITM85	WA-DONG ARMY BK5 - HQ 15 INF DIV	1 4.1	25 X 1
FRM: URG:58		L, W	
STAIUC			
	7 NM SOUTH OF TAEBUKPO-RI.	*	
	CILITY CONSISTS OF 39 BARRACKS, TEN QUARTERS, ONE ARTERS BUILDING, ONE AUDITORIUM, TWO T-SHAPED MESSHALL	5.	
ONE H-	SHAPED ADMINISTRATION BUILDING, SEVEN VEHICLE SHEDS, A	ND	
FIVES	UPPORT BUILDINGS.	- ,	
	NE DISCERNALE		25X1
IMR:	Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030066-9		

THE STATE OF THE S		Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030066-9)	25X1
UNGINSUS MAR 76 1 REVETTED FA PIECE 3 VEHICLES INRI ITM855: YONGANG-NI SIUNAGE AMEA NW SECTION # 89 FRM. UNGINESSIS TONG DESTING HEW STANDOWN OF TONGANG-NI. THE FACILITY CONSISTS OF THREE LARGE BARRACKS, ONE OTHER BARRACKS, ONE ADMINISTRATION BUILDINGS, THREE QUARTERS, AMD SEVEN SUPPORT BUILDINGS. GFWI UNGINESSES STANDCC INRI ITM85 INRI ITM85 THE FACILITY CONSISTS OF SEE BARRACKS, OF DUARTERS, FIVE ADMINISTRATION BUILDINGS, ONE MESSHALL, APPROXIMATELY 28 SUPPORT BUILDINGS, AND FOUR TUNNEL EXCAVATIONS. GFWI OF VEHICLES INRI ITM85 FRMI UNGISSBB12 STANDCC DESTING HE PACILITY CONSISTS OF FOUR BARRACKS, ONE E-SHAPED ADMINISTRATION BUILDINGS, ONE MESSHALL, APPROXIMATELY 28 SUPPORT BUILDINGS, AND FOUR TUNNEL EXCAVATIONS. GFWI OF VEHICLES INRI ITM85 FRMI UNGISSBB12 STANDCC DESTING HE WESTERN EDGE OF SOMON-DOING BKS - HO STH INF DIV ZEXT THE FACILITY CONSISTS OF FIVE SEPARATE AREAS. THE FACILITY CONSISTS OF FOUR BARRACKS, ONE E-SHAPED ADMINISTRATION BUILDINGS, ONE MUDITORIUM, ONE MESSHALL, AND 13 SUPPORT BUILDINGS. GFWINOME DISCERNIBLE INRI ITM85 THE FACILITY CONSISTS OF FIVE SEPARATE AREAS. AREA A BUILD CONSISTS OF FIVE SEPARATE AREAS. AREA A BUILD CONSISTS OF FIVE SEPARATE AREAS. AREA A GUILD CONSISTS OF FIVE SEPARATE AREAS. AREA A GUILD CONSISTS OF TWO BARRACKS SEVEN QUARTERS, AND 11 SUPPORT BUILDINGS. AREA C DECEMBERS CONSISTS OF THREE BARRACKS AND FOUR SUPPORT BUILDINGS. AREA C DECEMBERS CONSISTS OF THREE BARRACKS AND FOUR SUPPORT BUILDINGS. AREA C DECEMBERS CONSISTS OF THREE BARRACKS AND FOUR SUPPORT BUILDINGS. AREA E GETSIJABBE CONSISTS OF THREE BARRACKS AND FOUR SUPPORT BUILDINGS. AREA E GETSIJABBE CONSISTS OF THREE BARRACKS AND FOUR SUPPORT BUILDINGS. AREA E GETSIJABBE CONSISTS OF THREE BARRACKS AND FOUR SUPPORT BUILDINGS. AREA E GETSIJABBE CONSISTS OF THREE BARRACKS AND FOUR SUPPORT BUILDINGS. AREA E GETSIJABBE CONSISTS OF THREE BARRACKS AND FOUR SUPPORT BUILDINGS. AREA E GETSIJABBE CONSISTS OF THREE BARRACKS AND FOUR SUPPORT BUILDINGS.		IIM854		25 X 1
STAIDCC NAC GFNISS MAR 7W 1 REVETTED FA PIECE 3 VEHICLES INRI ITM855: VONGANG-NI SIDNAGE AMEA NW 25X1 SECTION # 99 FRM UMG1402838 STAIOCC DESI1.9 NW WSW OF YONGANG-NI. THE FACILITY CONSISTS OF THREE LARGE BARRACKS, ONE OTHER BARRACKS, ONE ADMINISTRATION BUILDING, THREE QUARTERS, AND SEVEN SUPPORT BUILDINGS. GFWI 3 REVETTED VEHICLES IMRI ITM854 KAESONG ARMY BKS A HU DIN INF DIV 1861528825 STAIOCC DESI2.8 NM NW OF KAESONG. THE FACILITY CONSISTS OF 28 BARRACKS, TY QUARTERS, FIVE ADMINISTRATION BUILDINGS, ONE MESSMALL, APPROXIMATELY 28 SUPPORT BUILDINGS, AND FOUR TUNNEL EXCAVATIONS. GFWI 9 VEHICLES INRI ITM857 KAESONG HG 1 INF REGT - ARMY BKS GFWI 19 VEHICLES INRI ITM857 KAESONG HG 1 INF REGT - ARMY BKS FRMI UKG1508812 STAIOCC DESI2.8 NM NW OF KAESONG. THE FACILITY CONSISTS OF FOUR BARRACKS, ONE E-SHAPED ADMINISTRATION BUILDINGS, ONE BUILDINGS, ONE MESSMALL, APPROXIMATELY 28 SUPPORT BUILDINGS, ONE BARRACKS, ONE E-SHAPED ADMINISTRATION BUILDINGS, ONE BUILDINGS, ONE MESSMALL, AND 13 SUPPORT BUILDINGS. GFWINDOLDINGS. AREA A QUITM CTGIOSISTS OF TWO BARRACKS AND FOUR SUPPORT BUILDINGS. AREA OF GCT8991666 CONSISTS OF TWO BARRACKS SEVEN QUARTERS. ONE POSSIBLE MESSMALL, AND ISHMS SUPPORT BUILDINGS. AREA OF GCT8931666 CONSISTS OF TWO BARRACKS AND FOUR SUPPORT BUILDINGS. AREA OF GCT8931666 CONSISTS OF TWO BARRACKS AND FOUR SUPPORT BUILDINGS. AREA OF GCT833108 CONSISTS OF TWO BARRACKS AND FOUR SUPPORT BUILDINGS. AREA OF GCT833108 CONSISTS OF TWO BARRACKS AND FOUR SUPPORT BUILDINGS. AREA OF GCT833108 CONSISTS OF TWO BARRACKS AND FOUR SUPPORT BUILDINGS. AREA OF GCT833108 CONSISTS OF TWO BARRACKS AND FOUR SUPPORT BUILDINGS. AREA OF GCT833108 CONSISTS OF TWO BARRACKS AND FOUR SUPPORT BUILDINGS. AREA OF GCT833108 CONSISTS OF TWO BARRACKS AND FOUR SUPPORT BUILDINGS. AREA OF GCT833108 CONSISTS OF TWO BARRACKS AND FOUR SUPPORT BUILDINGS.			r SMM	
GWISS MAR 78 1 REVETTED FA PIECE 3 VENICLES 1 VONGANG-NI SIDNABE AMEA NB 25X1 SECTION # 89 CTYIKN 37588WN1262199E INTIFC CL W 25X1 UNGINB2838 STA:OCC DESI:19 NR WSW OF YONGANG-NI: THE FACILITY CONSISTS OF THREE LARGE BARRACKS, ONE OTHER BARRACKS, ONE ADMINISTRATION BUILDING, THREE GUARTERS, AND SEVEN SUPPORT BUILDINGS. GWI 1 RESISTED 1 NRS: CTYIKN 38882WN1263119E INTIFC CL W 25X1 UNGISSSES TA:OCC DESI:26 NN NW OF KAESONG. THE FACILITY CONSISTS OF ZB BARRACKS, 97 BURRTERS, FIVE ADMINISTRATION BUILDINGS, ONE NESSHALL, APPROXIMATELY 28 SUPPORT BUILDINGS, AND FOUR TUNNEL EXCAVATIONS. GWI 2 VEHICLES 1 MRS: 1 ITMB5 1 KAESONG HG 1 INF REGI - ARMT BKS 2 CTYIKN 375755N1263455E INTIFC CL W 3 CTYIKN 375755N126				
1 REVETTED PA PIECE 3 VENICLES 1 INRI 1 ITM855	١.			
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FRM Annual For F	POLONO 2000/40/20 - CIA PREZODOS A CONSCIONOS O	25X1
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DESIGNM NNW OF KAE!	TS OF NINE BARRACKS, 12 QUARTERS, AND 23	
STORAGE/SUPPORT BUIL		
GEWINONE DISCERNIBLE		
IMR	WILLIE RY PERMANE REMAY MANY (MAPS	25X1
ITMUBI FRM	KUHWA-RI STORAGE DEPOT NORTHEAST CTYIKN 388741N1265331E INTIFC CL W	25 X 1
URG:618817	CITICA SEBITALISTES INTIFC CE W	
STATOCC		
DESI4.1 NM NE OF KUI		
	TS OF TWO BARRACKS/QUARTERS, ONE VEHICLE UILDINGS, ONE SIX-POSITION AAA SITE, AND	
	R PROBABLE ARTILLERY POSITIONS.	
GFWINDNE DISCERNIBLE		
IMR		25X1
4 T	Manual Ma	05)//
ITM861 Frm:	KAESONG MIL INSTALLATION NORTHEAST CTY:KN 388848N1263928E INT:FC CL W	25 X 1
URG1568828	CTY:KN 388848N1263928E INT:FC CL W	
STA:OCC		
DESIS NM NE OF KAESO		
	TS OF ONE BARRACKS, THREE SUPPORT	
GFWINDNE DISCERNIBLE	REVETTED WEAPONS POSITIONS.	
IMR:	•	25 X 1
ITM862	ROVNO NITROGEN FERTILIZER PLANT	25 X 1
	SECTION # 18	
FRM	CTYTUR 503750N0261828E INTIPC HA SNE	25 X 1
STATUKN	- Cilinali emotosiasesevese signico tivi oldi	
	TILIZER PLANT AT THE REFERENCED	
	OR INTERPRETABILITY OF THE PHOTOGRAPHY	
IMRI	TION OF ANYTHING IN THE SURROUNDING AREA.	25X1
THRE	OREKHOVO ZUYEVO PLASTICS P KARBOLIT	25X1
FRM	CTYIUR 554888N8385988E INTIFC CL SNW	
URG:118812		
STALUKN RMKIAN INDUSTRIAL PI	LANT AT 554839N 8385932E MAY BE OREKHOVO	
	NT KARBOLIT, BUT THE POOR INTERPRETABILITY	
AND SMALL SCALE OF	THE PHOTOGRAPHY PRECLUDE IDENTIFICATION OF	
THE PLANT AS A PLAST	TICS PLANT.	25X1
≜ PIN		ZJ/ 1
* Tugs	I AMANAPAN BART PARTICULA	05)/4
ITM86	LOMONOSOV PORT FACILITIES CTY:UR 595537NB294632E INT:FC CL SNW	25 X 1
URG1479852	CILIAN CASSOLIABEAACHEE THILLE CE SUM	
STAIDCE NAC	e e e e e e e e e e e e e e e e e e e	
NVL:	TP: U.	
18 SHIPS DAPPROXIMATION	ILLIA	25X1
ITMB6	ZAVITINSK AMMUNITION DEPOT	25X1
FRM	CTY:UR 508912N1292635E INT:FC CL 5NW	ZJ/ 1
URG: 549013		
STAIDCC NAC OBJ:12 MAR 7#		
13 RAILCARS	The second secon	
18 MAR 79		
	Release 2008/12/30 : CIA-RDP78B03824A000300030066-9	



23 MAR 79 22 SMALL Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030066-9 IMR. 25X1 ITM87 DZHANKOY AIRFIELD 25X1 CTY:UR 454158N8342515E INT:FP SC SHP FRM URG1312811 STATOPR NAC RMK: THE COUNT OF 22 CAT/CUB REPRESENTS A DECREASE OF 12 FROM THE NORMAL COUNT OF 34. AOB: SS CATICUB 25X1 IMRI GVARDEYSKOYE AIRFIELD 25X1 ITM871 FRMI CTY:UR 450710N0335838E INT:PC URG1286816 STATOPR NAC AOBI 25 BADGER 4 POSS CAT/CUB/CAMP IMRI 25X1 KOSTROMA AIRFIELD ITM072 25X1 CTY:UR 574753N8418118E INT:GC CL SNW FRMI URG1428842 STATOPR NAC RMK: THE RUNWAY HAS BEEN CLEARED OF SNOW. AUBILI MAR 78 8 PROB COLT 118 SMALL SWEPT/DELTA-WING DAPPROXIMATELYD 23 MAR 79 3 LIGHT STRAIGHT-WING 98 SMALL SWEPT/DELTA-WING BAPPROXIMATELYM 7 SMALL STRAIGHT-WING DAT LEASTH IMR: 25X1 ITMS7 LENINGRAD AIRFIELD 25X1 FRM CTYIUR 594886N#3#1746E INTIFP SC URG1386846 STATOPR NAC AOB: 1 CRUSTY & CAMEL 3 COOKPOT 11 COOT 9 CRATE 1 LIGHT STRAIGHT-WING IMR: 25X1 LENINGRAD/LEVASHEVO AIRFIELD 25X1 ITM87 FRM CTYIUR 699516N9391134E INTIPP URG: 356915 STATOPR RMK: THE RUNWAY HAS BEEN CLEARED OF SNOW. 1 PROB STRAIGHT-WING DAT LEAST IMR 25X1 MOSCOW/MONINO AIRFIELD 25X1 ITM87 CTY:UR 555828N#381888E INT:GC FRM URG1251849 STATOPR NAC AOBIES MAR 78 1 BOUNDER 1 PROB BLINDER 1 BADGER

_ Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030066-9

3			
1 BULL			
1 COKE			
I CAB			
1 PROB HOOK			
2 LIGHT STRAIGHT-WING			
7 SMALL SWEPT/DELTA-WING			•
II MAR 78	and the second s		
I BOUNDER			
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2 BADGER	A STATE OF THE STA		
1 BULL			
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8 SMALL SWEPT/DELTA-WING	The state of the s		
IMRI			25X
TMB7E	POLTAVA AIRFIELD		*
FRM	CTY:UR 493738N8342917E INT:GC	CL SN	el
URG:418829	चर्तर च्यूर् रहकार चर्त्राचार चर्चा र क्यार र वर्ष		
STATOPR NAC		•	⁻ 25X
AOB1			
57 BADGER			
3 CAB	Table 2		
1 COLT			
IMR's			. 057
TH077	ROSTOV AIRFIELD NORTHWEST		· 25X
	CTYIUR 471546N#393812E INTIFP	SC.	B
FRM1 URG:195836	CTYIUR 471546N#393812E INT:FP	SC,	
FRM1 URG1195036 STATOPR NAC RMK:THF 77 SMALL SWEPT-W	CTYIUR 471846H8393812E INT:FP ING REPRESENT AN INCREASE OF 23 SINCE D AN INCREASE OF 53 SINCE	·	25X
FRMI URG:195836 STATOPR NAC RMK:THE 77 SMALL SWEPT-W: AND AOB: 2 COKE	CTY:UR 471646N#393812E INT:FP	·	
FRME URG:195836 STATOPR NAC RMK:THE 77 SMALL SWEPT-W: AND ADB: 2 COKE 3 CRATE	CTY:UR 471646N#393812E INT:FP	·	25X
FRME URG:195836 STATOPR NAC RMK:THE 77 SMALL SWEPT-W: AND AND COKE COKE COKE COKE COKE	CTY:UR 471646N#393812E INT:FP	·	25X
FRME URG:195836 STATOPR NAC RMK:THE 77 SMALL SWEPT-W: AND AND AOB: 2 COKE 3 CRATE 4 CAB 1 CLOD	CTY:UR 471646N#393812E INT:FP	·	25X
FRMI URG:195836 STATOPR NAC RMK:THE 77 SMALL SWEPT-W AND AND AOB: 2 COKE 3 CRATE 4 CAB 1 CLOD 77 SMALL SWEPT-WING 4 SMALL STRAIGHT-WING	CTY:UR 471646N#393812E INT:FP	·	25X
TRME URG:195836 STATOPR NAC RMK:THE 77 SMALL SWEPT-W AND AND AOB: 2 COKE 3 CRATE 4 CAB 1 CLOD 77 SMALL SWEPT-WING	CTY:UR 471646N#393812E INT:FP ING REPRESENT AN INCREASE OF 23 SINCE O AN INCREASE OF 53 SINCE	·	25X 25X
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FRM! URG:195836 STATOPR NAC RMK:THE 77 SMALL SWEPT-W: AND	CTY:UR 471646N#393812E INT:FP ING REPRESENT AN INCREASE OF 23 SINCE SAKI AIRFIELD	NCE.	25X 25X 25X
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FRM! URG:195836 STATOPR NAC RMK:THE 77 SMALL SWEPT-W: AND AND AOB: 2 COKE 3 CRATE 4 CAB 1 CLOD 77 SMALL SWEPT-WING 4 SMALL STRAIGHT-WING 2 SMALL PROB AIRCRAFT IMR/ URG:126812 STATOPR NAC AOB: 24 MEDIUM SWEPT-WING DAT	CTY:UR 471646N#393812E INT:FP ING REPRESENT AN INCREASE OF 23 SINCE SAKI AIRFIELD CTY:UR 458532N#333618E INT:PC	NCE.	25X 25X 25X
FRMI URG:195836 STATOPR NAC RMK:THE 77 SMALL SWEPT-WI AND AOB: 2 COKE 3 CRATE 4 CAB 1 CLOD 77 SMALL SWEPT-WING 2 SMALL STRAIGHT-WING 2 SMALL PROB AIRCRAFT IMR/ ITMB7/ FRM URG:125812 STATOPR NAC AOB: 24 MEDIUM SWEPT-WING DAT 4 LIGHT STRAIGHT-WING DAT	CTY:UR 471646N#393812E INT:FP ING REPRESENT AN INCREASE OF 23 SINCE SAKI AIRFIELD CTY:UR 458532N#333618E INT:PC	NCE.	25X 25X 25X
FRMI URG:195835 STATOPR NAC RMK:THE 77 SMALL SWEPT-WI AND AOB: 2 COKE 3 CRATE 4 CAB 1 CLOD 77 SMALL SWEPT-WING 4 SMALL STRAIGHT-WING 2 SMALL PROB AIRCRAFT IMR/ TM871 FHM URG:125812 STATOPR NAC AOB: 24 MEDIUM SWEPT-WING DAT 4 LIGHT STRAIGHT-WING DAT IMR:	CTY:UR 471646N#393812E INT:FP ING REPRESENT AN INCREASE OF 23 SINCE SAKI AIRFIELD CTY:UR 458532N#333618E INT:PC LEAST# T LEAST#	NCE.	25X 25X 25X
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FRM! URG:195836 STATOPR NAC RMK:THE 77 SMALL SWEPT-W: AND AOB: 2 COKE 3 CRATE 4 CAB 1 CLOD 77 SMALL SWEPT-WING 2 SMALL STRAIGHT-WING 2 SMALL PROB AIRCRAFT IMR/ TM87F FRM URG:125812 STATOPR NAC ADB: 24 MEDIUM SWEPT-WING DAT 4 LIGHT STRAIGHT-WING DAT IMR: ITM879 FRM: URG:158823	SAKI AIRFIELD CTY:UR 458532N8333618E INT:PC LEASTH T LEASTH	HA	25X 25X 25X 25X
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FRM! URG:195836 STATOPR NAC RMK:THE 77 SMALL SWEPT-W: AOB: 2 COKE 3 CRATE 4 CAB 1 CLOD 77 SMALL SWEPT-WING 2 SMALL PROB AIRCRAFT IMR TM871 FRM: URG:125812 STATOPR NAC AOB: 24 MEDIUM SWEPT-WING DAT 4 LIGHT STRAIGHT-WING DAT URG:158823 STATOPR NAC RMK:THIS IS A DECREASE O	SAKI AIRFIELD CTY:UR 458532NB333618E INT:PC LEASTH T LEASTH CTY:UR 534255NB332842E INT:GC	HA	25X 25X 25X 25X
FRM! URG:195836 STATOPR NAC RMK:THE 77 SMALL SWEPT-W: AOB: 2 COKE 3 CRATE 4 CAB 1 CLOD 77 SMALL SWEPT-WING 2 SMALL STRAIGHT-WING 2 SMALL PROB AIRCRAFT IMR TM871 FRM: URG:125812 STATOPR NAC AOB: URG:158823 STATOPR NAC RMK:THIS IS A DECREASE O	SAKI AIRFIELD CTY:UR 458532NB333618E INT:PC LEASTH T LEASTH CTY:UR 534255NB332842E INT:GC	HA	25X 25X 25X 25X 25X 25X 25X
FRM! URG:195835 STATOPR NAC RMK:THE 77 SMALL SWEPT-W: AOB: 2 COKE 3 CRATE 4 CAB 1 CLOD 77 SMALL SWEPT-WING 2 SMALL STRAIGHT-WING 2 SMALL PROB AIRCRAFT IMR/ TM871 FRM: URG:125812 STATOPR NAC ADB: URG:158823 STATOPR NAC RMK:THIS IS A DECREASE OF AOB: 23 CAT/CUB	SAKI AIRFIELD CTY:UR 458532NB333618E INT:PC LEASTH T LEASTH CTY:UR 534255NB332842E INT:GC	HA	25X 25X 25X 25X 25X 25X 25X
FRM! URG:195836 STATOPR NAC RMK:THE 77 SMALL SWEPT-W: AND AOB: 2 COKE 3 CRATE 4 CAB 1 CLOD 77 SMALL SWEPT-WING 2 SMALL STRAIGHT-WING 2 SMALL PROB AIRCRAFT IMR URG:126812 STATOPR NAC AOB: 24 MEDIUM SWEPT-WING DAT 4 LIGHT STRAIGHT-WING DAT IMR: URG:158823 STATOPR NAC RMK:THIS IS A DECREASE O AOB: 23 CAT/CUB IMR	SAKI AIRFIELD CTY:UR #58532N8333618E INT:PC LEASTE T LEASTE SESHCHA AIRFIELD CTY:UR \$34255N8332842E INT:GC	HA	25X 25X 25X 25X 25X 25X 25X
FRM! URG:195836 STATOPR NAC RMK:THE 77 SMALL SWEPT-W: AND AOB: 2 COKE 3 CRATE 4 CAB 1 CLOD 77 SMALL SWEPT-WING 2 SMALL PROB AIRCRAFT IMR TM87 FRM URG:126812 STA:OPR NAC AOB: 24 MEDIUM SWEPT-WING DAT 4 LIGHT STRAIGHT-WING DAT IMR: ITM879 FRM: URG:158823 STA:OPR NAC RMK:THIS IS A DECREASE OF AOB: 23 CAT/CUB IMR/ ITM888	SAKI AIRFIELD CTY:UR #58532NB333618E INT:PC LEASTE T LEASTE SESHCHA AIRFIELD CTY:UR B34255NB332842E INT:GC F SEVEN CAT/CUB SINCE	HA CL SA	25X 25X 25X 25X 25X 25X 25X 25X
FRMI URG:195836 STATOPR NAC RMK:THE 77 SMALL SWEPT-WI AND AOB: 2 COKE 3 CRATE 4 CAB 1 CLOD 77 SMALL SWEPT-WING 2 SMALL PROB AIRCRAFT IMP ITM87 FRM URG:125812 STA:OPR NAC AOB: 24 MEDIUM SWEPT-WING DAT IMR: ITM879 FRM: URG:158823 STA:OPR NAC RMK:THIS IS A DECREASE O AOB: 23 CAT/CUB IMR/ ITM888 FRM	SAKI AIRFIELD CTY:UR #58532N8333618E INT:PC LEASTE T LEASTE SESHCHA AIRFIELD CTY:UR \$34255N8332842E INT:GC	HA SI	25X

STATOPR MAI Approved For Release 2008/12/30: CIA-RDP78B03824A000300030066-9 18 POSS AIRCRAFT DAPPROXIMATELYM 25X1 IMR 25X1 ITM88 VESELOYE AIRFIELD FRM CTY:UR 453446N8341654E INT:FC URG1278921 STAIDPR NAC AOB: 25 BADGER 1 CAMEL 2 COLT 25X1 IMR: ITMOBI YAROSLAVL/TUNOSHNOYE AIRFIELD 25X1 CTY:UR 573335NB488916E INT:GC FRMI URG 1257828 STATOPR NAC SECTION # 13 AOB:12 MAR 78 38 SMALL SWEPT/DELTA-WING BAT LEASTE 1 SMALL STRAIGHT-WING 25X1 IMR! ITMES! ZAPOROZHYE AIRFIELD EAST 25X1 FRM: CTY:UR 475284NB351841E INT:GC URG1527848 STATOPR RMK: THE PARKING APRON AT THE CIVIL TERMINAL APPEARS TO BE THE COUNT OF NINE CAT/CUB IS 15 TO 28 BELOW NORMAL. COMPLETE. AOB: 32 PROB FIREBAR-TYPE AIRCRAFT 1 COOKPOT 9 CAT/CUB 4 COKE 1 CRATE 3 PROB CRATE 3 CAB 12 COLT 4 SMALL STRAIGHT-WING 1 SMALL AIRCRAFT OBJI 4 SMALL SWEPT-WING BON STATIC DISPLAYED 25X1 IMR ITMEB 25X1 TAMBOVKA AIRFIELD FRM CTY:UR 588888N1288428E INT:FC CL 5Ny UR6:131844 STAIDPR DESIA 4,415 X 138-METER W14,485 X 426-FOOTH NNW/SSE GRADED-EARTH RUNWAY WITH A PARALLEL TAXIWAY, TWO END-CONNECTING LINKS, AND ONE CROSSOVER LINK. THE POL STORAGE FACILITY NEAR THE SSE END OF THE PARALLEL TAXIWAY CONTAINS TEN POL STORAGE REVETMENTS. HORIZONTAL TANKS ARE OBSERVED IN EACH REVETMENT. A SUPPORT AREA BETWEEN THE TAXIWAY AND THE POL STORAGE AREA CONTAINS ONE BARRACKS-TYPE BUILDING AND THREE STORAGE OR SUPPORT BUILDINGS. STACKS OF MATERIAL ARE IN OPEN STORAGE IN THE SUPPORT AREA. A SECOND POL STORAGE AREA SOUTH OF THE SUPPORT AREA CONTAINS TWO HORIZONTAL POL TANK STORAGE PROBABLE NAVIGATIONAL AIDS ARE OBSERVED BETWEEN REVETMENTS. THE RUNWAY AND TAXIWAY AT THE SSE END. THE RUNWAY IS BEING CLEARED OF SNOW. AOBINONE DISCERNIBLE 25X1 IMR: Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030066-9

Approved For Re	elease 2008/12/30 : CIA-RDP78B03824A000300030066-9	
FRM:	Cilini Satornus date re restand am pas	
URG1284#29		25X
STATOCC	THE VERY LATE STAGES OF CONSTRUCTION.	
MISSILE-READY BUILDIN	NGS OR SHELTERS ARE DESERVED AT LAUNCH	
POSITIONS AL. AS-AS.	BI-BE, CS. WID CP. FWKIM-COAFKED	
MUTERINES AT SITE COM	NTROL CENTERS A AND B ARE COMPLETE.	
CONSTRUCTION CONTINUE		
ARE IN POSITION AT AL	COMPLETE AND OCCUPIED. NO CHANGE IS	
QUIDANCE FACILITY 13	ILE-HANDLING FACILITY. A FOUR-SECTION	
I TOLLTO WASTE TREATME	NT BASIN RETWEEN THE MISSILE-MANULING	•
EARTH TTV AND THE KOLL	D RIVER MAS BEEN COMPLETED SINCE PASSION	
T T	T IS CONNECTED TO THE SUPPORT PACELATE PE	25 X 1
	ONSTRUCTION CONTINUES AT THE SUPPORT	25/(1
FACILITY.	MPU ADEA	
MISTI MAR 78 LAU	NUT ANDA	
IB LAUNCHERS		
TMBBE	KAZAN ABM/ SA-5 SEARCH AREA	25X
FRM!	CTY:UR 5547//NB498B//E INT:	25X
STARUCO	The second secon	
RMK:AN SA-5 INSTALLA B165-B1872m IS IN AN KAZAN AT 55-54-48N B	TION DEAZAN SAM COMPLEX BR6-5, BE EARLY STAGE OF CONSTRUCTION 13 NM NE OF	
IMR!		
		25 X
TM867	KALININ ARMY BARRACKS AL 18	
FRM:	CTY:UR 565838NB354725E INTIFC CL 5NW	
URG: #81821		25)
STAIDCE NAC		
6FW:	CES OF EQUIPMENT DAT LEASTE	
IMR:		0.5
-		25X
	SECTION # 14	
TMDBE	KALININ ARMY BARRACKS VOLGA AL 8	
FRM	CTY:UR 565119NB355B11E INT:FC CL SNW	
URG188824		25X
STATOCC NAC		20/
GFW1	ECES OF EQUIPMENT DAT LEASTH	
IMR	SUED OF SHOTFIELD BUILDING	
IMK: [TM885	KALININ ARMY BKS NW AL 6	25 X
FRM	CTYTUR 565217NB355284E INTIFC CL SNW	
URG: 992829	· ·	25>
STATOCC NAC		23/
GFW!	ARE AR BALLEDWENT GAY I FACTH	
	CES OF EQUIPMENT DAY LEASTH	
IMR/	KONOTOP ARMY BARRACKS AL 1	25>
FRM	CTYTUR SITERINESSITSSE INTIPC CL SHW	
URG1893842		05
STATOCC NAC	the control of the co	25>
GFW1	er ar mailerment hat I fatte	
	ES OF EQUIPMENT DAT LEASTH	
IMR	KONOTOP TRAINING AREA BATURIN	25 X
ITMB9: FRM:	CTY:UR 5118//NE3252//E INTIPC CL SNW	
URGIBA4816		0.53
STATUTE NAC		25X
RMKITRACK ACTIVITY	IS OBSERVED AT THE TANK FIRING RANGE.	
GEWINON A DECEMBER	elease 2008/12/30 : CIA-RDP78B03824A000300030066-9	
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IMR
                                                                             25X1
         Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030066-9
ITME9
                                                                             25X1
  FRM
                                CTYIUR 54g222N8354632F INTIFC
                                                                 CL SNW
  URG1632828
  STATOCC NAC
  GFW:
  15 VEHICLES OR PIECES OF EQUIPMENT DAT LEASTE
                                                                             25X1
                               KRIVDY ROG ARMY BARRACKS AL 1
                                                                             25X1
ITME93
  FRM
                                CTY:UR 475332N8331915E INT:FC
  URG: 988913
  STATOCC NAC
  GFW:
  188 VEHICLES OR PIECES OF EQUIPMENT DAT LEASTH
  IMR:
                                                                             25X1
ITMB9
                               LUBNY ARMY BARRACKS SULA RIVER AL 1
                                                                             25X1
  FRM
                                CTY:UR 588119N8338127E INTIPC
  URG: 784835
  STATOCC NAC
  GFWI
  18 VEHICLES OR PIECES OF EQUIPMENT DAT LEASTH
  IMR
                                                                             25X1
ITM89
                               MELITOPOL ARMY BARRACKS AL 1
                                                                             25X1
  FRM
                                CTYIUR 4656//N93525//E INTIFC
  URG1283841
  STATOCC NAC
  GFW:
  188 VEHICLES OR PIECES OF EQUIPMENT DAT LEASTE
                                                                             25X1
  IMR
                                                                             25X1
ITM89
                               NARO-FOMINSK ARMY BKS NORTH AL 1
  FRM
                                CTY!UR 552447N8364327E INT!GC
  URG 1221031
  STATOCC NAC
  GFW1
  SHE VEHICLES AND PIECES OF EQUIPMENT DAPPROXIMATELY
                                                                             25X1
  IMR
                               NOVOMOSKOVSK AAA BARRACKS NORTH AL 2
1TM897
                                                                             25X1
  FRMI
                                CTYIUR 483948NB35142BE INTIFC
  URG: 243818
  STATOCC NAC
  GFW:
  75 VEHICLES WAT LEASTE
  IMR
                                                                             25X1
                               TULA ARMY BARRACKS KOSTROVO AL
                                                                             25X1
ITM89
                                CTY:UR 542359NB37292BE INTIGC
  FRM
                                                                 CL SNW
  URG1391926
  STATOCC NAC
  GFW:
  AN VEHICLES OR PIECES OF EQUIPMENT DAPPROXIMATELY
  IMR
                                                                             25X1
                                                                             25X1
ITME9
                               TULA ARTILLERY DCS
  FRM:
                                CTYIUR 541818N8373558E INTIGC
                                                                 CL SNW
                            SECTION # 15
  URG: 377851
  STATOPR NAC
  GF W 1
  36 VEHICLES AND PIECES OF EQUIPMENT DAPPROXIMATELY
  IMR
                                                                             25X1
1TM18
                               TULA TRAINING AREA NORTH 2
                                                                             25X1
  FRM
                                CTY: UR 541518N8
                                                   428E INTIGE
                                                                 CL SNW
  URG:383823
  STA: OPR
           Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030066-9
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	Approved For Release	e 2008/12/30 : CIA-RDP78B03824A000300030066-9		
	18 VEHICLES AND RIECES OF	- FOUTHERS MAS PENSTH		0574
	IMR:	KARACHEV AMMUNITION DEPOT NORTH PUG		25X1
	1TM181	CTY:UR 538835N8345788E INT:GC CL SN		25 X 1
	FRM8	Citiok 228822482421925 141100 05 011	•	
٠	URG: 465928			
	STATOCC NAC			
	OBJ:	·		
	7 RAILCARS DAY LEAST		. •	25 X 1
	INRI ITM182	TULA AMMO DEPOT KHOMYAKOVO SOUTHWEST		25 X 1
	FRM1	CTY:UR 541647NB37354BE INTIGC CL SN	W	20/1
	URG1377812		=	
,	STATOCC NAC			
	AFHI			
-	25 VEHICLES OR PIECES OF	EQUIPMENT DAT LEASTH		
	1MR			25 X 1
	D. BONUS ITEMS NONE		*	
	E. DAMAGE ASSESSMENT	NONE		
•	PART III. OTHER RESULTS			
	A. ADDITIONAL ITEMS	PIERY NA ABBABENT PHANCE IN FACILITY	•	
-	A THE FOLLOWING TARGETS RE	FLECT NO APPARENT CHANGE IN FACILITY E IS DISCERNIBLE DUE TO LIMITING		
	AND/OR NO ORDER OF BATTLE	RAPHIC COVERAGE AND/OR CONCEALMENT		
r	POSSIBILITIES AT THE REP	PORTED TARSET.		•
	ITM19	CLIET CANAL SPECIAL AREA 8789		25X1
	FRM	CTYLEG 318688NB321588E INTIFC HA	W	20/(1
	URG1616#23	The State of Language Management and the state of the sta		
	STA:OCC NAC			
	GEWINONE DISCERNIBLE			
-	IMRI			25 X 1
		CUTT CANAL SPECIAL AREA STES		
	ITM184	SUEZ CANAL SPECIAL AREA 8788 CTYSEG 3854888321588E INTSEC HA	w	25 X 1
-	FRM	Citifa DRO40BUBORTOBE THEOLO.	•	
	URG:155815			
ŗ	STA:OCC NAC GFW:NONE DISCERNIBLE	A CONTRACT OF THE PARTY OF THE		
ţ	IMR!			25 X 1
	Piniza			
	ITHIBE	SUEZ CANAL SPECIAL AREA 8712		25 X 1
	FRM	CTY:EG 384288N8321588E INT:FC CL	M	
	URG:618#17			
F	STATUKN NAC			
	GFWINDNE DISCERNIBLE			0EV4
	IMRI			25X1
-	- P	SUEZ CANAL SPECIAL AREA 8710		OEV4
	ITM18(CTY:EG 38388888321588E INT:FC HA	W	25 X 1
Ţ-	FRM(URG3628838			,
	STATOCC NAC			
	GEWINDNE DISCERNIBLE		,	
	IMR			25 X 1
	ITM187	SUEZ CANAL SPECIAL AREA 1287	<u>ja:</u>	25 X 1
-	FRM:	CTY:EG 381888N8321588E INTIGC CL	₩.	
	URG:158815			
2	STATUKN NAC	and the second s		
-	GFW: NONE DISCERNIBLE			25X1
	IMR			23 / I
_	ITMINE	SUEZ CANAL SPECIAL AREA 1385	-	25X1
	FRM	CTY:E6 388688N8323388E INT:6C CL	W	20/1
	URG1248845			
1	STATOCC NAC	and the second s		
	GEWINONE DISCERNIBLE			OEV4
	TMD	- 2000/42/20 - CIA DDD72D20004400000000000		25X1
	Approved For Release	e 2008/12/30 : CIA-RDP78B03824A000300030066-9	-	

URG:588912	se 2008/12/30 : CIA-RDP78B03824A000300030066	5-9 ••••	ម	25)
STATOPR NAC				
	SECTION N 16		- 1	
IMR				25X
TM11	BIRMA AIRFIELD CTY:EG 385817N8385618E INT:PP	- 	arri.	25
FRM UR61433845	CITIES SESETANDEDGISE INITAL	SC SH	1	
STATOPR NAC			1	
AOBINONE DISCERNIBLE				
IMRI				25
[TM11]	PORT SAID AIRFIELD			25
FRMI	CTYLEG 311658NB321431E INTIGC	CL	W	
URG:633#2#	च्याच्या । अस्तरकार का स्थाप चार्याच्या प्रशासन्त कृत्या स्थाप विश्वविद्यार चार्यक्रास्त्रीय वि			
STAINOP NAC				
AOBINONE PRESENT				25
TM11;	SAIYAH EL SHIRIF AIRFIELD			25 25
FRM	CTYLEG 312858NB385828E INTIPP	HC	B	20
UR6:381841				
STATUKN	The state of the s		24	
AOBINONE DISCERNIBLE				25
[TM11]	AL ISMAILIYAH AIRFIELD			25
FRM	CTYLEG 383548NB321444E INTIPC	HA	b	
URG1625#5#				
STATOPR NAC ADBINONE DISCERNIBLE	and the second of the second o			
IMR:				25
(TML)	ASYUT AIRFIELD			25
FRMURG:338#1#	CTYLEG 271852N8318446E INTIGC	CL,	W	
STAIOPR NAC	The second secon			
AOBINONE DISCERNIBLE		1		
IMR			2	25
ITM11	BILBAYS AIRFIELD 2	HA OI	1.3	25
FRM	CTYLEG 362528NB314848E INTIPC	HA OL	-,W	
URG1755#12				
URG:755#12 Sta:OPR NAC				
STA:OPR NAC AOB:NONE DISCERNIBLE				
STA: OPR NAC			a.	25
STA:OPR NAC AOB:NONE DISCERNIBLE IMR:	AL TSMATL TVAH SUSP TAC MEL STAC	ARFA	of .	
STA:OPR NAC AOB:NONE DISCERNIBLE IMR:	AL ISMAILIVAH SUSP TAC MSL STAG CTYLEG 3836//NB3286//E INTIFC	AREA	AW	
STA:OPR NAC AOB:NONE DISCERNIBLE IMR: ITM11: FRM: URG:122811				
STA:OPR NAC AOB:NONE DISCERNIBLE IMR: ITM114 FRM! URG:122811 STA:UKN NAC				
STA:OPR NAC AOB:NONE DISCERNIBLE IMR: ITM116 FRM: URG:122011 STA:UKN NAC MIS:NONE DISCERNIBLE				25
STA:OPR NAC AOB:NONE DISCERNIBLE IMR: ITM114 FRM! URG:122811 STA:UKN NAC				25
STA:OPR NAC AOB:NONE DISCERNIBLE IMR: ITM114 FRM! URG:122011 STA:UKN NAC MIS:NONE DISCERNIBLE IMR:	CTY:EG 3836/NB3286//E INT:FC	CL		25 25
STA:OPR NAC AOB:NONE DISCERNIBLE IMR: ITM116 FRM1 URG:122911 STA:UKN NAC MIS:NONE DISCERNIBLE IMR: ITM11 FRM	CTY:EG 3836/NB3286//E INT:FC	CĽ.		25 25
STA:OPR NAC AOB:NONE DISCERNIBLE IMR: ITM116 FRM: URG:122011 STA:UKN NAC MIS:NONE DISCERNIBLE IMR: ITM11 FRM: URG:615015	CTY:EG 3836/NB3286//E INT:FC	CL		25 25
STA:OPR NAC AOB:NONE DISCERNIBLE IMR: ITM116 FRM: URG:122011 STA:UKN NAC MIS:NONE DISCERNIBLE IMR: ITM11 FRM: URG:615015 STA:UKN NAC	CTY:EG 3836/NB3286//E INT:FC	CL		25 25
STA:OPR NAC AOB:NONE DISCERNIBLE IMR: ITM11(FRM! URG:122011 STA:UKN NAC MIS:NONE DISCERNIBLE IMR! ITM11 FRM: URG:615015	CTY:EG 3836/NB3286//E INT:FC	CL		25 25 25
STA:OPR NAC AOB:NONE DISCERNIBLE IMR: ITM110 FRM: URG:122011 STA:UKN NAC MIS:NONE DISCERNIBLE IMR: ITM11 FRM: URG:615015 STA:UKN NAC MIS:NONE DISCERNIBLE IMR: ITM11	AL ISMAILIYAH SUSP TAC MSL STAG CTY:EG 384388NB3R1638E INT:FC	AREA	B	25 25 25
STA: OPR NAC AOB: NONE DISCERNIBLE IMR: ITM110 FRM: URG: 122811 STA: UKN NAC MIS: NONE DISCERNIBLE IMR: ITM11 FRM: URG: 615815 STA: UKN NAC MIS: NONE DISCERNIBLE	AL ISMAILIYAH SUSP TAC MSL STAG CTY:EG 384388NB3R1638E INT:FC	AREA	B	25. 25. 25. 25. 25.

IMRI		25 X
TM119	AL GAHIRAH ARMY BKS - 5CH AL HILMIYAH CTYLEG 388558N8311938E INTIPC HA 5HB	25
FRM1 URG: 496884	CITIES SEEDERBOALTOOL INTO THE SHE	
STA: OCC NAC		
GENTHONE DISCER	INIBLE	
IMR:		25)
TM128	AL GANTARAH BKS WEST CAMP AWEISS	25
FRM:	CTYLES 384927N8321885E INTIFC HA W	
URGI686823 Stalukn nac		
GEWINDNE DISCER	INIBLE	reaction of the con-
IMR		25
TM12	NASR TROOP CONC ISMALIA	25
FRM	CTY:ES 383515N8381535E INT:FC HA W	
URG:161811		
STATUKN NAC GFW:NONE DISCE	RNIBLE	
	SECTION N 17	
IMR		25
TM12;	AL QAHIRAH BKS DIV HO THE CEN HUCKSTEP	25
FRM	CTY:EG 388845N8312658E INT:PP HC B	
URG:548828		
STATOCC NAC		
GEWINONE DISCE	RNIBLE	25
IMR		
	A1 1EMAY VVRM MY 11AUV ADEA	
TM12	AL ISMAILIYAH MILITARY AREA CTY1FR 3897//NB3215//E INTIFC HA W	
TM12		
TM12 FRM URG:159887 STAIOCC NAC	CTY:ES 3827//NB3215//E INT:FC HA W	
TM12 FRM URG:159887 STA:OCC NAC GFW:NONE DISCE	CTY:ES 3827//NB3215//E INT:FC HA W	25
TM12 FRM URG:159887 STAIOCC NAC	CTY:EG 3827//NB3215//E INT:FC HA W	25
TM12 FRM URG:159887 STAIDCC NAC GFW:NONE DISCE IMR:	RNIBLE BUR SAID COASTAL DEFENSE SITE 2	25. 25.
TM12 FRM URG:159887 STA:OCC NAC GFW:NONE DISCE IMR: ITM12 FRM	CTY:EG 3827//NB3215//E INT:FC HA W	25. 25.
TM12 FRM URG:159887 STA:OCC NAC GFW:NONE DISCE IMR: ITM12 FRM URG:613827	RNIBLE BUR SAID COASTAL DEFENSE SITE 2	25. 25.
TM12 FRM URG:159887 STA:OCC NAC GFW:NONE DISCE IMR: ITM12 FRM URG:613827 STA:ABN	CTY:ES 3827//NB3215//E INT:FC HA W RNIBLE BUR SAID COASTAL DEFENSE SITE 2 CTY:ES 311589NB321748E INT:GC CL W	25. 25.
TM12 FRM URG:159887 STA:OCC NAC GFW:NONE DISCE IMR: ITM12 FRM URG:613827 STA:ABN RMK:NO EVIDENC	RNIBLE BUR SAID COASTAL DEFENSE SITE 2	25. 25.
TM12 FRM URG:159887 STA:OCC NAC GFW:NONE DISCE IMR: ITM12 FRM URG:613827 STA:ABN RMK:NO EVIDENC IN THE AREA. IMR:	CTY:EG 3827//NB3215//E INT:FC HA W RNIBLE BUR SAID COASTAL DEFENSE SITE 2 CTY:EB 311588NB321748E INT:GC CL W E OF REVETMENTS OR TRACK ACTIVITY IS DISCERNIBLE	25. 25. 25.
TM12 FRM URG:159887 STA:OCC NAC GFW:NONE DISCE IMR: ITM12 FRM URG:613827 STA:ABN RMK:NO EVIDENC IN THE AREA. IMR: ITM12!	CTY:EG 3827//NB3215//E INT:FC HA W RNIBLE BUR SAID COASTAL DEFENSE SITE 2 CTY:EG 311589NB321748E INT:GC CL W E OF REVETMENTS OR TRACK ACTIVITY IS DISCERNIBLE BUR SAID PROB COASTAL DEFENSE SITE 1	25) 25) 25)
TM12 FRM URG: 159887 STATOCC NAC GFW: NONE DISCE IMR: ITM12 FRM URG: 613827 STA: ABN RMK: NO EVIDENC IN THE AREA. IMR: ITM12! FRM:	CTY:EG 3827//NB3215//E INT:FC HA W RNIBLE BUR SAID COASTAL DEFENSE SITE 2 CTY:EB 311588NB321748E INT:GC CL W E OF REVETMENTS OR TRACK ACTIVITY IS DISCERNIBLE	25) 25) 25)
TM12 FRM URG:159887 STA:OCC NAC GFW:NONE DISCE IMR: ITM12 FRM URG:613827 STA:ABN RMK:NO EVIDENC IN THE AREA. IMR: ITM12! FRM: URG:612821	CTY:EG 3827//NB3215//E INT:FC HA W RNIBLE BUR SAID COASTAL DEFENSE SITE 2 CTY:EG 311589NB321748E INT:GC CL W E OF REVETMENTS OR TRACK ACTIVITY IS DISCERNIBLE BUR SAID PROB COASTAL DEFENSE SITE 1	25) 25) 25)
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ITM128		NAMPO SAM SITE B24-2				25
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STA	ABN					
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FRM		HAECHON-NI MILITARY ARE			Ph.	25
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t a .	NONE DISCERNIBLE		*100 Will contract will be			
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ITM13		TCHON ARMY BARRACKS NE)			25
FRM		CTY: KN 383188N1265738E		CL	SNB	
	366858				2.4	0.
	OCC NAC					
GFW:	NONE DISCERNIBLE					0.5
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ITH13	1	ICHON ARMY BKS NE AND HE		D	(V	25
FRM	TETOME	_ CTY:KN 383814N1265538E	INTIPC	CL	SNB	
	357845 OCC NAC		17.7 (40)			
	NONE DISCERNIBLE					
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and the						
ITM13		KIYANG-NI BARRACKS AREA				25
FRM	248829	CTY:KN 385485N1253858E	INTIFC	CL	Ħ	
STA	OCC NAC					
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GFWI	NONE DISCERNIBLE			_		
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TM134		WANEAU ADUV BVF - LIR SA	1074 nm			25
FRM		WONSAN ARMY BKS - HG 29 CTY:KN 398735N1272238E	ANTIEP		ENL	∠3
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	OCC NAC					
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						141
TM13		WONSAN ARMY BKS - HO 53	INF REGI	•		25
FRM		CTY:KN 391828N1272235E			SNW	
	189828					***
	OCC NAC None discernible					
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TM13	Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030066-9 SNK	
FRM	Approved of Longitation and Language in the good of the state of the s	
URG1889828		25X1
STATOCC NA		20/(1
	ISCERNIBLE	
1MR:		25X1
		2071
TM137	WONSAN HO 7 INF DIV	
FRM	CTY:KN 391811N1272554E INTIFC CL SNW	
URG: 122828		0.5374
STATOCC NA		25 X 1
	ISCERNIBLE	
IMR:	<u> </u>	051/4
*int		25X1
	WONSAN VEHICLE MAINTENANCE DPD NW	
ITM131 FRM	CTY:KN 398945N1272588E INT:FC CL 5Nb	1
URG112882		053/4
STALOPR N		25 X 1
	ISCERNIBLE	
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		25 X 1
	KAMENSK-SHAKHITNSKIY CHEMICAL CMB INI	···
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	HICH IS COVERED ON CLOUD-FREE PHOTOGRAPHY.	
IMR	ARSAKI AMMO DEPOT NIKULSKOYE 113	25X1
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FRM	And the state of t	3
URG: 48981		25X1
STA:OCC N		
	DISCERNIBLE	ways and the second sec
IMR:	Werth Train and V	25 X 1
	NTIFICATION ONLY AZ ZAGAZIG AIRFIELD	
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		25 X 1
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